

has played a severe limiting factor to the growth and stability of both aquatic plants and fish populations. Also, general statements concerning fish parasites were based on too little data, but nevertheless, the fishery biologist, plant ecologist, and limnologist would find this work to be extremely valuable. The *Effects of Ecological Changes on Buckeye Lake* presents a written and photographic documentation of eutrophication over an extended period of time. This type of work is all too rare in today's literature.—*John O. Mecom, Biology Department, Southern Methodist University, Dallas, Texas, 75275.*

---

THE VASCULAR FLORA OF GLEN HELEN, CLIFTON GORGE, AND JOHN BRYAN STATE PARK by Sture F. Anliot. vii + 162 pp., 13 figs. Biological Notes No. 5, Ohio Biological Survey, Ohio State University, Columbus, Ohio 43210. 1973. \$3.00 paperback.

This annotated checklist follows the format which has become more or less standard for this type of work. A brief summary of the geography and geology of the study area in north-central Greene County, Ohio, is followed by descriptions of the vegetational communities encountered there. Photographs of typical stands of these communities are included. The checklist reports 872 species, 25 varieties, and 13 forms, nearly half of which represent new reports for Greene County. Notations for each taxon in the checklist include common name, contemporary (only) synonyms, subjective estimate of abundance, habitat, growth form, flowering and fruiting period, and distribution within the state. Origins of naturalized and adventive taxa and separate indexes to scientific and common names are included.—*Jerry M. Flook, Herbarium, Southern Methodist University, Dallas, Texas 75275.*

#### Errata Graviores in SIDA 5(3)

p. 142, line 40. Insert:

1956x. *Prunus americana* var. *lanata* a synonym of *P. nigra*. *Rhodora* 58: 330-331.

1956y. *Vicia grandiflora* var. *kitaibeliana* in the Southeastern United States. *Castanea* 21: 151-152.

p. 142, line 41. 1956x should read 1956z.

p. 179, column 2, line 10. Should read *Vicia* 1948a, 1948c, 1956y.